certified mail to the Texas Water Development Board	State of Texas WATER WELL REPORT			For TWDB use only Well No. 60-27-58 Located on map ues Received: 78	
P. O. Box 13087 Austin, Texas 78711					
1)OWNER: Person having well drilled JERR	Y HARDING	Address Ho t	STON TE	LHS	
	(Name)		•	(City)	(State)
Landowner SMF (Name)	, , , , , , , , , , , , , , , , , , , ,	Address(Stree	t or RFD)	(City)	(State)
2) LOCATION OF WELL: County WALKER		in w	direction from <b>V</b>	EW WA	VERIY
		(N.E., S.W., etc	.) cation with distances	<del></del>	(Town)
Locate by sketch map showing landmarks hiway number, etc.*	, roads, creeks,		ions or survey lines.		iis IIom
	375   EWINE 1	Labor		League	
12 m	North DV	Block		Survey	
12/101	Whoreh aly	Abstract No		-	
(Use reverse side if necessary	(NW첫 NE첫 SW첫 SE첫) of Section				
3) TYPE OF WORK (Check): New Well Deepening	4)PROPOSED USE (Check): Domestic Industri	al Municipal	5) TYPE OF WELL	(Check): Driven	Dug
Reconditioning Plugging	Irrigation Test We	11 Other	Cable	Jet <b>t</b> ed	Bored
6)WELL LOG:					1 - 11 - 7
Diameter of hole 4/2 in. Dep	oth drilled 160 ft. D	epth of completed w	rell_	Et. Date drill	ed 0 - 74 - 7 (
A11	measurements made from	ft.above	ground level.		
	on and color of	9) Casing: Type: Old	New Steel	Plastic	Other
0-H0S	LOII MACCITAL				
1-1-0-6		Diameter	Setting		
1-02-V-6-		(inches)	From (ft.)	To (ft.)	Gage
29 10 00 0		21/2	41-150	<u> </u>	h40
28-120 R-C				. ,,	
120-150- Y-C		A			
150-160 SAND	•				
		10) SCREEN: RIE	<b>)</b>		
		Type - RIE  Perforated		Slotted	
		-	Setting	Slotted	Slot
		Perforated	Setting From (ft.)	To (ft.)	Size
		Perforated Diameter	Setting		Size
		Perforated Diameter	Setting From (ft.)	To (ft.)	Size
(Use reverse side if nec		Perforated Diameter (inches)	Setting From (ft.)	To (ft.)	Size
7) COMPLETION (Check):	ce <b>ssar</b> y)	Perforated  Diameter (inches)  11) WELL TESTS:	Setting From (ft.)  1.5-160	To (ft.)	Size
7) COMPLETION (Check):  Straight wall Gravel packed	cessary) Other	Perforated  Diameter (inches)  11) WELL TESTS:	Setting From (ft.)	To (ft.)	Size
7) COMPLETION (Check): Straight wall Gravel packed Under reamed Open Hole	cessary) Other	Perforated  Diameter (inches)  11) WELL TESTS:  Was a pump te	Setting From (ft.)  1.5-160	To (ft.)	Size
7) COMPLETION (Check):  Straight wall Gravel packed	cessary) Other	Perforated  Diameter (inches)  11) WELL TESTS:  Was a pump te	Setting From (ft.)  1.5 — 160  st made? Yes	To (ft.)  No If ye  ft. drawdown	Size  14  es, by whom?  n afterhrs.
7) COMPLETION (Check): Straight wall Gravel packed Under reamed Open Hole	Other surface Date 10-15-74	Perforated  Diameter (inches)  11) WELL TESTS:  Was a pump te	Setting From (ft.)  1.5 — 1.6 O  st made? Yes  _gpm withgpm with	To (ft.)  No If ye  ft. drawdown	Size  14  es, by whom?  n afterhrs.
7) COMPLETION (Check):  Straight wall Gravel packed  Under reamed Open Hole  8) WATER LEVEL: Static level ft. below land  Artesian pressure lbs. per squa	Other  surface Date 10-15-74  are inch Date	Perforated  Diameter (inches)  11) WELL TESTS:  Was a pump te  Yield: 30  Bailer test  Artesian flow	Setting From (ft.)  1.5 — 1.6 O  st made? Yes  _gpm withgpm with	No If ye	Size  14  es, by whom?  n afterhrs.
7) COMPLETION (Check):  Straight wall Gravel packed  Under reamed Open Hole  8) WATER LEVEL: Static level ft. below land  Artesian pressure lbs. per squa  Depth to pump bowls, cylinder, jet, o	other  Surface Date 0-15-76  are inch Date ft.	Perforated  Diameter (inches)  11) WELL TESTS:  Was a pump te  Yield: 30  Bailer test  Artesian flow Temperature o  12) WATER QUALITY:	Setting From (ft.)  1.5 — 1.6 CO  st made? Yes gpm withgpm withgpm  f water	No If ye	Size  14  es, by whom?  n afterhrs.
7) COMPLETION (Check):  Straight wall Gravel packed  Under reamed Open Hole  8) WATER LEVEL: Static level ft. below land  Artesian pressure lbs. per squa  Depth to pump bowls, cylinder, jet, o	other  Surface Date 0-15-76  are inch Date ft.	Perforated  Diameter (inches)  11) WELL TESTS:  Was a pump te  Yield: 30  Bailer test  Artesian flow Temperature o  12) WATER QUALITY:	Setting From (ft.)  1.5 — 1 6 0  st made? Yes  gpm with  gpm with	No If ye	Size  14  es, by whom?  n afterhrs.
7) COMPLETION (Check):  Straight wall Gravel packed  Under reamed Open Hole  8) WATER LEVEL: Static level ft. below land  Artesian pressure lbs. per squa  Depth to pump bowls, cylinder, jet, o	other  Surface Date 0-15-76  are inch Date ft.	Perforated  Diameter (inches)  11) WELL TESTS:  Was a pump te  Yield: 30  Bailer test  Artesian flow  Temperature o  12) WATER QUALITY: Was a chemica	Setting From (ft.)  1.5 — 1.6 CO  st made? Yes gpm withgpm withgpm  f water	No If ye ft. drawdown  Yes	Size  S 4  es, by whom?  n afterhrs.  afterhrs.
7) COMPLETION (Check):  Straight wall Gravel packed  Under reamed Open Hole  8) WATER LEVEL: Static level ft. below land  Artesian pressure lbs. per squa  Depth to pump bowls, cylinder, jet, o	other  Surface Date 0-15-76  are inch Date ft.	Perforated  Diameter (inches)  11) WELL TESTS:  Was a pump te  Yield: 30  Bailer test  Artesian flow Temperature o  12) WATER QUALITY: Was a chemica Did any strat	Setting From (ft.)  1.5 — 1 6 0  st made? Yes  gpm with  gpm with  gpm f water  1 analysis made?	No If ye  ft. drawdown  ft.drawdown  Yes  water?	Size  Size

Please attach electric log, chemical analysis, and other pertinent information, if available.

2) LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

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Central Records Texas Dept. of Water Resources

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Well No. 60-37-58
Located on map yos
Received: 78 State of Texas certified mail to the Texas Water Development Board P. O. Box 13087 WATER WELL REPORT Austin, Texas 78711 1) OWNER: OWNER:
Person having well drilled FPAUK HOUSTON (State) (Street or RFD) (City) (State) direction from NFW WAVERLY miles in County Locate by sketch map hiway number, etc.\* showing landmarks, roads, creeks Give legal location with distances and directions from adjacent sections or survey lines. Survey Abstract No. (NW첫 NE첫 SW첫 SE첫) of Section\_ (Use reverse side if necessary) 3) TYPE OF WORK (Check): 4)PROPOSED USE (Check):
Domestic Industr 5) TYPE OF WELL (Check): Deepening Industrial Municipal Dug Jetted Test Well Cable Reconditioning Plugging Irrigation Other Bored 6)WELL LOG: ft. Date drilled 0-12-7 Depth drilled 172 ft. Depth of completed well 172 Diameter of hole 0 \_\_\_ft.above ground level. All measurements made from \_\_ 9) Casing: Type: Old Description and color of flastic Other (ft.) formation material 0-1 T-S Cemented from ft. to ft. b- y - C Diameter (inches) -129-W-C 129-160- R-C 60-172-5 HND 10) SCREEN: RIB Perforated Slotted Slot To (ft.) (inches) Size 014 (Use reverse side if necessary)
7) COMPLETION (Check): 11) WELL TESTS: Straight wall Gravel packed Other Was a pump test made? If yes, by whom? Open Hole Under reamed ft. drawdown after gpm with hrs. Static level 45 gpm with\_\_\_ \_ft.drawdown after \_\_\_ ft. below land surface Date Bailer test \_\_\_lbs. per square inch Date Artesian pressure\_\_ Artesian flow Depth to pump bowls, cylinder, jet, etc., / O O Temperature of water below land surface. 12) WATER QUALITY: Was a chemical analysis made? Did any strata contain undesirable water? \_depth of strata Type of water?\_ I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief.

— G M = KA Water Well Drillers Registration No. 688 Water Well Drillers Registration No. & 8 MANWELL SEIZVICE
(Company Name) Please attach electric log, chemical analysis, and other pertinent information, if available.

Send original copy by

2) LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

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When giving a legal description include a sketch showing location of the well within the described area. e.g., survey abstract.

Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

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Central Records
Texas Dept. of Water Resources

E O E I V E

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d original copy by ified mail to the State of Texas as Water Development Board			For TWDB use only Well No. 60-37-5A Located on map yes				
P. O. Box 13087 Austin, Texas 78711	t 13087 HATER WELL REPORT				Received: 77		
1)OWNER: Person having well drilled MR	hakles ABOLDING (Name)	Address Bay	895 t or RFD)	HUNTSVILLE (City)	(State)		
Landowner SAM (Nam	le)	Address(Stree	t or RFD)	(City)	(State)		
2)LOCATION OF WELL:  County WALKER		s in	direction f	rom HUNTSVI	LLE		
Locate by sketch map showing landma	arks, roads, creeks,		cation with dis	tances and direction	Town) s from		
hiway number, etc.*	30	Labor	ions or survey				
	sary) W North	Block		Survey			
	Abstract No						
(Use reverse side if necess	sary) / write	(NW½ NE½ SW½	SE社) of Section				
3)TYPE OF WORK (Check):  New Well Deepening Domestic Industr:		ial Municipal	5)TYPE OF Rotary	WELL (Check): Driven	Dug		
Reconditioning Plugging	Irrigation Test Wo	ell Other	Cable	Jetted	Bored		
6)WELL LOG: Diameter of hole 62 in.	Depth drilled 200 ft.	Depth of completed w	ell <i>700</i>	ft. Date drille	10-16-17		
	All measurements made from	ft.above	ground level.				
	iption and color of mation material	9) Casing: Type: Old	<u>New</u> S	teel Plastic	Other		
	+ WHITE CLAY	Cemented from	180	ft. to <b>_</b>	1 <i>0</i> ft.		
	CLAY	Diameter (inches)	Set From (ft.)	To (ft.)	Gage		
52 - 62 SAN		4	180	+1	SIH AO		
	BLUE CLAY		•		<del>,</del>		
142 - 142 SAN	FOLAN	10) SCREEN:	<del></del>				
175-200 SAN		Type	AINLE	ss STE	EL		
		Perforated		Slotted			
		Diameter (inches)	Set From (ft.)	To (ft.)	Slot Size		
			180	200	# 10		
(Vec movemen side if			<u> </u>				
(Use reverse side if 7) COMPLETION (Check):	necessary)	11) WELL TESTS:					
Straight wall Gravel packed		Was a pump tes	t made?	les <u>No</u> If yes	s, by whom?		
Under reamed Open H	ole	Yield:	gpm with	ft. drawdown	afterhrs.		
8) WATER LEVEL: Static levelft. below 1	and surface Date 10-16-77	Bailer test	gpm with	ft.drawdown &	afterhrs.		
Artesian pressurelbs. per	square inch Date	Artesian flow_	gpm				
Depth to pump bowls, cylinder, je	t, etc.,/68ft.	Temperature of	water				
below land surface.	·	12) WATER QUALITY: Was a chemical	analysis made	? Yes	No		
	·	Did any strata	contain undesi		es No.		
		Type of water	000	depth of strata	25 FT.		
	certify that this well was drille all of the statements herein are			nd belief.	1		
NAME . A. HILLY (Type or Print)	Wa	ter Well Drillers Re	egistration No.	1. 10.80	/		
ADDRESS BOX 3 7	RIVERS (City)	IDE		TEXAS	22367		
(Signed) (Water Well D			HOLLY (Company	y Name)			
Please attach electric log, chemical	analysis, and other pertinent in	nformation, if avails	able.				





## 2)LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

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Information furnished in Section 2) of the TWDBE-CW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

MATER RESOURCES

OCT 21 1977

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